Issue	Classif	ication

Application No.	Applicant(s)	
10/723,818	MURAKAMI, YASUYUKI	
Examiner	Art Unit	
Susan B. McCormick-Ewoldt	1654	

						IS	SSU	E C	LAS	SIF	CAT	TION	1				All the state of t		
		ORIGIN	AL		YOUNG THE S	V				. S		CROSS	REFER	ENCE(S	5).		Kirking C		
CLA	ss:		SUBCL	ASS	C	LASS	100		190000000000000000000000000000000000000	Sl	JBCLAS	S (ONE	SUBCL	ASS PE	R BLO	CK)			Cressons Cressons
PLA	NT		356	3			$\vdash$									7 x			
INTER	RNATIO	NAL CL	ASSIFI	CATION		411.												1422	
A 0	1	н	5/0	00						N		ŞŢ							Wind State
			,										7	<b>.</b>					
							1		5			11.0000			$\leq$			*   . ev '	3
vicini di se			Aviorition of the second of th					10:101	Section the Colors No.	terni ronte i Socciono espera			i decilo	gapar <mark>gaba</mark> Seles <b>k</b> ase	annerio Lateratura	$\rightarrow$		1	
ener Chillé Carrières					sasak Devaka Marak Devaka	45.141.125.80	1 11 2										$\sim$	<del> </del>	
				20 Mg 1171	1855 C 300 C 30	Melecius Word ten	1 3000000		Verkille.			2000000		elle Ber					eras Sarcia. Para especial
Sp	Med	loin	zh-	Īu o	ldt			BR	UCE F	r. Can	APELL,	PH.C	NED		Tota	l Clair	ns Allo	owed:	1
\	(Assi	stant E	xamine	r) ([	Date)	17-04		SUPEF	IVISOF	RY PAI	ENI t	XAMI	NEH O			Later Control			
	<b>\</b> ^	<u>)</u>		7	مرار	18-	0	TEC	HNOL	.OGY (	CENTE	1 160	U			O.G.			).G.
	ا) ک	2/	$\sim$	/	112	404		) ,,,,	J	1		<b>4</b> /D	<b>\</b>		Prin	t Claim(	(s)	Prin	it Fig.
<u> </u>	egal In:	s <b>t/</b> um/er	its Exa	miner)	(Date	·)' /		man Marie	nary bix		MU		m	4	yaya Mariat	1	100 (200 (40)	l l	NA .
	(Milit														,,,		alibatic	-   no 81522 865	original filtra
	laims	renur	nbere	d in th	ne sam	e orde	er as	presen	ted by	/ appli	cant		PA	1	ПТ	.D.	Final Control	□R	.1.47
<del>-</del>	nal		<del></del>	lal			<u>a</u>		<del></del>	교		_E	la l		_	<u> </u>		<del>-</del>	<u> </u> <u> </u>
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	0		_	Ō		_	Ō		-	Ō		-	ō		<u> </u>	ō		ш.	Ō
1	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4			34			64			94			124			154			184
	5 6			35 36			65 66		-	95 96			125 126			155 156			185
	7			37			67			97			127			157			186 187
	8			38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100		_	130			160			190
	11	1		41			71			101			131			161			191
-	12			42	-51741		72			102			132		ļ	162			192
	13 14			43			73 74			103 104			133			163			193
	15			45			75			105			134 135			164 165			194 195
	16			46			76			106			136			166			196
	17	2 hadi.		47			77			107		-	137		-	167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
	21 22			51 52			81 82			111			141			171			201
	23			53			83			112 113			142 143			172 173			202
	24	100 A		54	345		84			114			143			174		<del></del>	203
	25			55			85		-	115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89			119	134		149			179			209
	30			60			90			120			150			180			210